In the claims:

For the Examiner's convenience, all pending claims are presented below with changes shown.

- 1 1. (Currently Amended) A computer system comprising:
- a central processing unit (CPU); and
- a cache memory, coupled to the CPU, including:
- a main cache having a plurality of cache lines, each of the plurality of

 cache lines being compressible to form compressed cache lines to store additional
- 6 data; and
- 7 a plurality of storage pools to hold a segment of the additional data for a
- 8 compressed cache line; and
- a cache controller having compression logic to form the compressed cache line by
- combining a retrieved cache line having a first address comprising a first companion bit
- value with a companion cache line having the first a second address comprising a second
- companion bit value if the companion cache line is resident in the cache memory,
- 13 wherein the second address differs from the first address by the second companion bit.
- 1 2. (Original) The computer system of claim 1 wherein each of the plurality of
- 2 storage pools include a plurality of fixed width storage fields.
- 1 3. (Original) The computer system of claim 1 wherein the plurality of cache
- 2 lines are included within a plurality of sets.
- 1 4. (Original) The computer system of claim 3 wherein a storage pool is
- allocated to each of the plurality of sets.

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- 1 5. (Original) The computer system of claim 4 wherein an indicator is associated
- 2 with each storage field of a storage pool to indicate a line within one of the plurality of
- 3 sets to which a storage field is assigned.
- 1 6. (Previously Presented) The computer system of claim 3 wherein multiple
- 2 storage fields within each storage pool is allocated a line within one of the plurality of
- 3 sets.
- 1 7. (Original) The computer system of claim 6 wherein each storage field
- 2 mapped to one of the plurality of sets is sorted according to a logical ordering.
- 1 8. (Original) The computer system of claim 3 wherein a storage pool is shared
- 2 by two or more of the plurality of sets.
- 1 9. (Original) The computer system of claim 8 wherein an indicator is associated
- with each line of a storage pool to indicate which of the plurality of sets to which a
- 3 storage field is assigned.
- 1 10. (Original) The computer system of claim 1 further comprising a cache
- 2 controller coupled to the cache memory.
- 1 11. (Original) The computer system of claim 10 wherein the cache controller
- 2 accesses the cache lines and storage pools in parallel.

- 1 12. (Original) The computer system of claim 11 wherein accessing the cache
- 2 lines and storage pools in parallel comprises the cache controller simultaneously
- dispatching set bits to the cache lines and storage pools.
- 1 13. (Previously Presented) The computer system of claim 10 wherein the cache
- 2 controller accesses the cache lines and storage pools serially.
- 1 14. (Original) The computer system of claim 3 wherein a storage pool is shared
- 2 by all of the plurality of sets.
- 1 15. (Currently Amended) A cache memory comprising:
- 2 main cache having a plurality of cache lines, each of the plurality of cache
- 3 lines being compressible to form compressed cache lines to store additional data,
- 4 wherein a cache line is compressed by combining a retrieved cache line having a
- first address comprising a first companion bit value with a companion cache line
- 6 having the first a second address comprising a second companion bit value if the
- 7 companion cache line is resident in the cache memory, wherein the second address
- 8 <u>differs from the first address by the second companion bit;</u> and
- a plurality of storage pools to hold a segment of the additional data for a
- 10 compressed cache line.
- 1 16. (Original) The cache memory of claim 15 wherein each of the plurality of
- 2 storage pools include a plurality of fixed width storage fields.

- 1 17. (Original) The cache memory of claim 15 wherein the plurality of cache lines
- 2 are included within a plurality of sets.
- 1 18. (Original) The cache memory of claim 17 wherein a storage pool is allocated
- 2 to each of the plurality of sets.
- 1 19. (Original) The cache memory of claim 18 wherein an indicator is associated
- 2 with each storage field of a storage pool to indicate a line within one of the plurality of
- 3 sets to which a storage field is assigned.
- 1 20. (Original) The cache memory of claim 17 wherein multiple storage fields
- within each storage pool is allocated a line within one of the plurality of sets.
- 1 21. (Original) The cache memory of claim 17 wherein a storage pool is shared by
- 2 two or more of the plurality of sets.
- 1 22. (Original) The cache memory of claim 21 wherein an indicator is associated
- with each line of a storage pool to indicate which of the plurality of sets to which a
- 3 storage field is assigned.
- 1 23. (Original) The cache memory of claim 17 wherein a storage pool is shared by
- 2 all of the plurality of sets.
- 1 24. (Currently Amended) A method comprising:

- 2 compressing one or more of a plurality of cache lines to form one or more
- 3 compressed cache lines to store additional data by:
- 4 combining a retrieved cache line having a first address comprising a first
- 5 companion bit value with a companion cache line having the first a second
- 6 address comprising a second companion bit value if the companion cache line is
- 7 resident in the cache memory, wherein the second address differs from the first
- 8 <u>address by the second companion bit;</u> and
- storing a component of the data in one or more of a plurality of storage
- pools.
- 1 25. (Original) The method of claim 24 wherein the plurality of cache lines are
- 2 included within a plurality of sets.
- 1 26. (Original) The method of claim 25 further comprising allocating a storage
- 2 pool to each of the plurality of sets.
- 1 27. (Original) The method of claim 26 further comprising associating an
- 2 indicator with each storage field of a storage pool to indicate a line within one of the
- 3 plurality of sets to which a storage field is assigned.
- 1 28. (Original) The method of claim 25 further comprising allocating a storage
- 2 pool to a line within one of the plurality of sets.
- 1 29. (Original) The method of claim 28 further comprising mapping each storage
- 2 field to one of the plurality of sets.

- 1 30. (Original) The method of claim 29 further comprising associating an
- 2 indicator with each line of a storage pool to indicate which of the plurality of sets to
- which a storage field is assigned.
- 1 31. (Currently Amended) A computer system comprising:
- a central processing unit (CPU); and
- a cache memory, coupled to the CPU, including:
- 4 main cache having a plurality of cache lines, each of the plurality of cache
- 5 lines being compressible to form compressed cache lines to store additional data;
- 6 and
- 7 a plurality of storage pools to hold a segment of the additional data for a
- 8 compressed cache line; and
- a main memory device coupled to the CPU; and
- a cache controller having compression logic to form the compressed cache line by
- combining a retrieved cache line having a first address comprising a first companion bit
- value with a companion cache line having the first a second address comprising a second
- companion bit value if the companion cache line is resident in the cache memory,
- wherein the second address differs from the first address by the second companion bit.
- 1 32. (Original) The computer system of claim 31 wherein each of the plurality of
- 2 storage pools include a plurality of fixed width storage fields.

- 1 33. (Original) The computer system of claim 31 wherein the plurality of cache
- 2 lines are included within a plurality of sets.

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